

**Transmittal Document****50832400****Name and address of submitter:**

Albaugh, LLC
P.O. Box 2127
Valdosta, GA 31604-2127

Company Official: Morris Gaskins**Telephone:** (229) 244-3288**Regulatory action for which this package is submitted:**

Initial application to register Bifenthrin Technical

Transmittal Date: May 13, 2019**List of items submitted:**

- Transmittal page
- Cover letter
- 8570-1 application form
- 8570-35 Data Matrix (internal)
- 8570-35 Data Matrix (public)
- 8570-34 Certification with Respect to Data Citation form
- Basic CSF
- Label
- PRIA payment receipt

MRID	Guideline/Study Title
50832401	Gregory, A. (2019) Bifenthrin Technical Summary OCSP 830.1000 Series Product Properties Test Guidelines. Albaugh Study Number ALB19-16S, 7p.
50832402	<u>Physical and Chemical properties (830.6302, 830.6303, 830.6304, 830.7000, 830.7200, 830.7300):</u> Gregory, A. (2019) Physical and Chemical Properties of Bifenthrin Technical. Albaugh, LLC Study Number ALB19-16-PC, 67p.
50832403	<u>Product Identity and Composition (830.1550 – 830.1750):</u> Gregory, A. (2019) Bifenthrin Technical Product Identity and Composition. Albaugh Study Number ALB19-16, 102p
50832404	<u>Preliminary Analysis and Enforcement Analytical Method (830.1700–830.1800)</u> Tomaz, L. (2017) Qualitative and Quantitative Profile of the test substance Bifenthrin Technical (Five Batch Analysis). Bioagri Study Number RF.9157.030.051.16, 428p.

Albaugh, LLC

P.O Box 2127 Valdosta, GA 31602
Office 229.244.3288 Fax 229.244.5841
Albaughllc.com